AMENDMENT OF SOLICIT	ATION/MODIF	ICATION OF CONTRACT	1. CONTRAC		PAGE OF PA	GES	
			J		1	2	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT	Γ NO.(If applicable))		
0004	26-Apr-2005	W16ROE-5068-0627		<u> </u>			
6. ISSUED BY CODE USA ENGINEER DISTRICT, NEW YORK ATTN:CENAN-CT ROOM 1843 26 FEDERAL PLAZA NEW YORK NY 10278	W912DS	7. ADMINISTERED BY (If other than item 6) CODE CIVIL WORKS SECTION USACOE-NY DISTRICT ENGRG CIVIL WORKS SECT NEW YORK NY 10278-0090					
8. NAME AND ADDRESS OF CONTRACTOR	(No., Street, County, St	atc and Zip Code)	X 9A. AMENDA	MENT OF SO	LICITATION N	Ю.	
	,	-	X 9B. DATED (SEE ITEM 11)		
			04-Apr-2005 10A. MOD. O		T/ORDER NO.		
			10B. DATED	(SEE ITEM	13)		
CODE	FACILITY COL		IT A TIONS				
X The above numbered solicitation is amended as set forth		APPLIES TO AMENDMENTS OF SOLIC	is extended,	x is not exte	and ad		
(a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a re RECEIVED AT THE PLACE DESIGNATED FOR TI REJECTION OF YOUR OFFER. If by virtue of this ar provided each telegram or letter makes reference to the 12. ACCOUNTING AND APPROPRIATION DA	ference to the solicitation and HE RECEIPT OF OFFERS P mendment you desire to chan solicitation and this amendme	RIOR TO THE HOUR AND DATE SPECIFIED Mage an offer already submitted, such change may be m	OWLEDGMENT TO AY RESULT IN ade by telegram or lett	BE			
		TO MODIFICATIONS OF CONTRACTS/ CT/ORDER NO. AS DESCRIBED IN ITEI					
A. THIS CHANGE ORDER IS ISSUED PURS CONTRACT ORDER NO. IN ITEM 10A.				ADE IN THE			
B. THE ABOVE NUMBERED CONTRACT/C office, appropriation date, etc.) SET FORTH	I IN ITEM 14, PURSUA	ANT TO THE AUTHORITY OF FAR 43.10	HANGES (such as 03(B).	s changes in pa	aying		
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PUR	SUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and a	uthority)						
E. IMPORTANT: Contractor is not,	is required to sig	n this document and return	copies to the issui	ng office.			
14. DESCRIPTION OF AMENDMENT/MODIFI where feasible.) The purpose of this amendment 0004 to sol					jinal specification	ion.	
Bid Opening for this solicitation remains 03 l	May 2005 at 11:00 A.I	M.					
ALL OTHER TERMS AND CONDITIONS OF	THE BASIC CONTR	ACT REMAIN UNCHANGED.					
Except as provided herein, all terms and conditions of the do							
15A. NAME AND TITLE OF SIGNER (Type or p	16A. NAME AND TITLE OF CON	FRACTING OFFI	CER (Type or	print)			
		TEL:	EMAIL:				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	D 16B. UNITED STATES OF AMERI	CA	16	6C. DATE SIGN	1ED	
	_	BY		:	26-Apr-2005		
(Signature of person authorized to sign)		(Signature of Contracting Office	eer)				

EXCEPTION TO SF 30 APPROVED BY OIRM 11-84 STANDARD FORM 30 (Rev. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

Waterbury Dam Rehabilitation: Seepage Control Mitigation: Streambank Stabilization

SECTION 00010 UNIT PRICE SCHEDULE

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT UNIT	ESTIMATED PRICE	AMOUNT
0001	Mobilization & Demobilization and Site Access	1.0	JOB	LS	\$
0002	Armor Stone	1,270	CY	\$	\$
0003	Bedding Layer Stone	500	CY	\$	\$
0004	Placing of Bedding and Armor Stone	1.0	JOB	LS	\$
0005	Geotextile	2008	SY	\$	\$
0006	Site Clearing	1.0	ЈОВ	LS	\$
0007	Earthwork	3466	CY	\$	\$
0008	Top Soil	295	CY	\$	\$
0009	Soil Erosion and Sediment Control Features	1.0	JOB	LS	\$
0010	Plants: live stakes Plants: branches Plants: trees/tubelings	2,450 7,240 820	Each Each Each	n \$	\$ \$ \$
0011	Total of CLIN 1-10				\$

The following have been added by full text: <u>AMENDMENT NO. 0004</u>

1. Bid Schedule:

The following quantities have been changed, and are reflected on the above schedule:

Item 0005 Geotextile change quantity as follows: 2750 sy to 2008 sy Item 0007 Earthwork change quantity as follows: 4350 cy to 3466 cy Item 0008 Topsoil change quantity as follows: 190 cy to 295 cy

- 2. Replace Plan Sheet CC-WAT-04 with Revised Plan Sheet CC-WAT-04.
- 3. Add the following notes to Revised Plan Sheet CC-WAT-04:

Note 1: In biostabilization area 2, fill the area using cut material only, starting at EL. 590 and working down towards reservoir. Final contours shall be parallel to the reservoir shoreline.

Note 2 In biostabilization area 6 and 8 fill the area using cut material only, starting at EL. 566 and working down towards reservoir. Final contours shall be parallel to the reservoir shoreline.

(End of Summary of Changes)